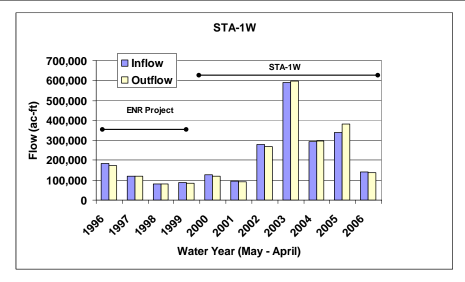
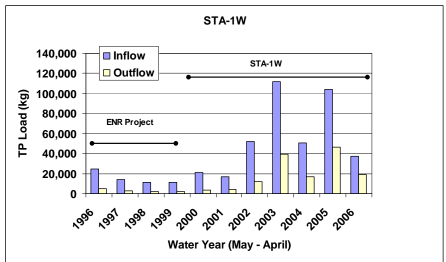
Appendix 5-2: Individual STA Performance Time Series Plots for STA-1W, STA-2, STA-3/4, STA-5 and STA-6

Kathleen Pietro





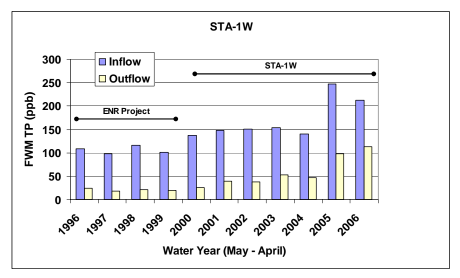
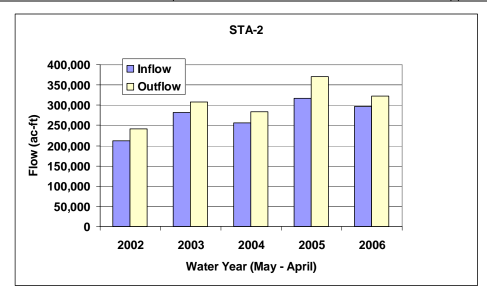
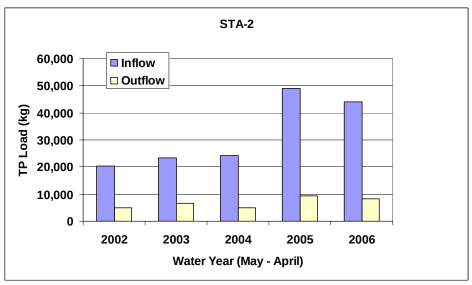


Figure 1. Flow, TP load, and flow-weighted mean TP concentrations at STA-1W (WY1996–WY2006). The Everglades Nutrient Removal (ENR) Project had Cells 1 through 4 operational; STA-1W includes Cells 1 through 4 along with the addition of Cell 5. Sections of STA-1W were temporarily off-line during WY2004–WY2006. Refer to Chapter 5 of this volume for information about treatment cell status.





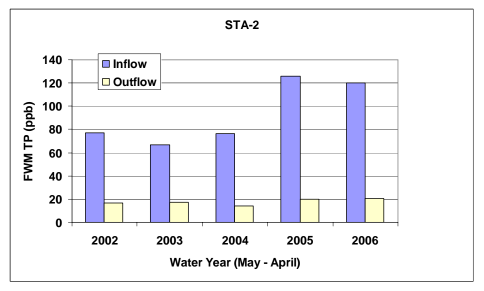
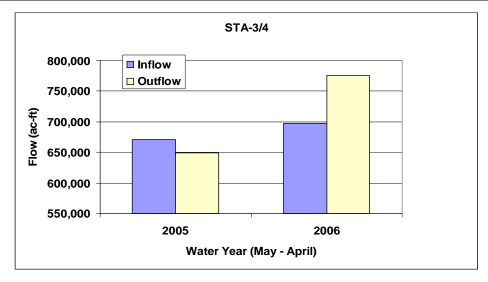
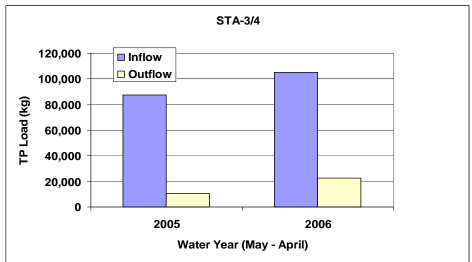


Figure 2. Flow, TP load, and flow-weighted mean TP concentrations at STA-2 (WY2002–WY2006). All treatment cells were operational during WY2006.





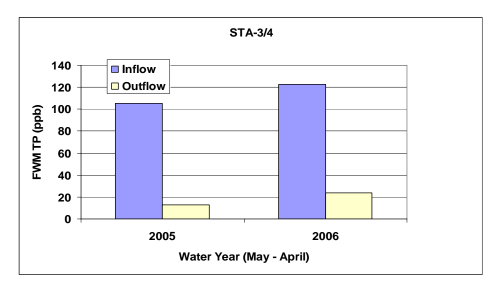
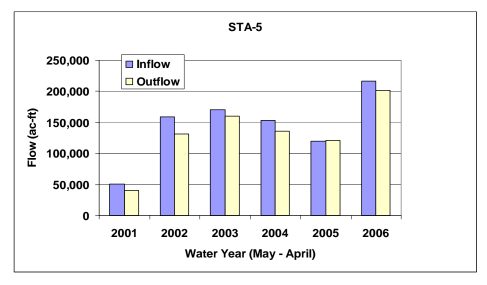
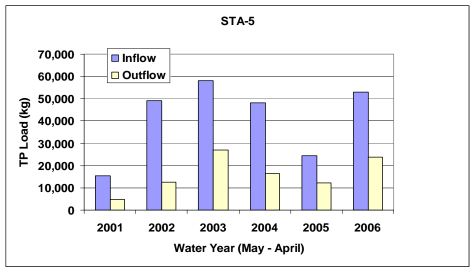


Figure 3. Flow, TP load, and flow-weighted mean TP concentrations at STA-3/4 (WY2005–WY2006). Graphs contain provisional flow data for WY2006. All treatment cells were operational during WY2006. Refer to Chapter 5 for information about treatment cell status in prior water years.





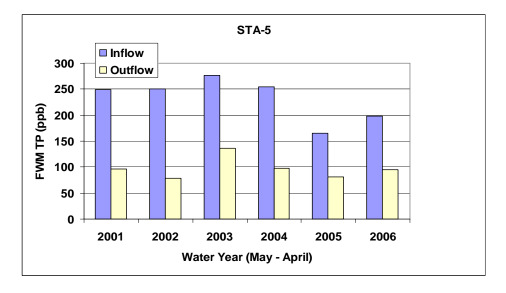
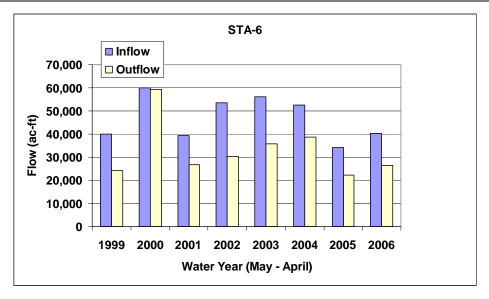
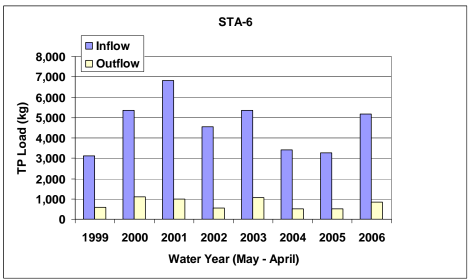


Figure 4. Flow, TP load, and flow-weighted mean TP concentrations at STA-5 (WY2001–WY2006). Sections of STA-5 were temporarily off-line WY2004–WY2006. Refer to Chapter 5 for information about treatment cell status.





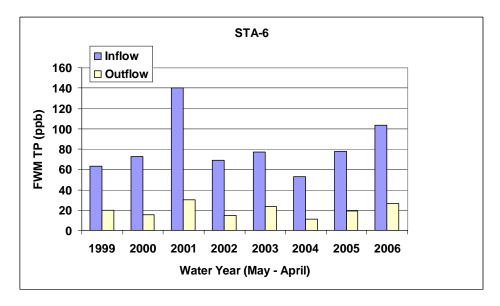


Figure 4. Flow, TP load, and flow-weighted mean TP concentrations at STA-6 (WY1999–WY2006). All treatment cells were operational in WY2006.